Form 3160-3 (November 1983) (formerly 9-331C)

18. DISTANCE FROM PROFOSED LOCATION®
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT.

### UNITED STATES DEPARTMENT OF THE INTERIOR

10321

SUBMIT IN TRE ATE\* (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

20. ROTARY OR CABLE TOOLS

Rotary

BUREAU OF LAND MANAGEMENT	14-20-603-355
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME NAVAJO
DRILL X DEEPEN DEEPEN PLUG BACK	7. UNIT AGBEEMENT NAME WHITE MESA UNIT
b. TYPE OF WELL  OIL  WELL  OTHER  SINGLE  MULTIPLE  ZONE  ZONE	S. FARM OR LEASE NAME
2. NAME OF OPERATOR	
SUPERIOR OIL COMPANY	9. WELL NO.
3. ADDRESS OF OPERATOR	#23-42
P. O. DRAWER 'G', CORTEZ, COLORADO 81321	10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)	GREATER ANETH
At surface	11. SEC., T., B., M., OR BLK.
1600' FNL, 1050' FEL SENE	AND SURVEY OR AREA
At proposed prod. zone Same	SEC. 23, T41S, R24E, SLM
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE®	12. COUNTY OR PARISH   13. STATE
	SAN JUAN UTAH
8 miles southeast of Montezuma Creek, Utah	· · · · · · · · · · · · · · · · · · ·
	OF ACRES ASSIGNED HIS WELL
PROPERTY OF LEASE LINE, FT. (Also to nearest drig. unit line, if any)	40

21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START\* July '84 4771.46' ungraded ground level 23. PROPOSED CASING AND CEMENTING PROGRAM SETTING DEPTH QUANTITY OF CEMENT WEIGHT PER FOOT SIZE OF CASING SIZE OF HOLE 17-172" 1001 150 sx cmt to surface 54.5# K-55 13-3/8" 9-5/8" 1600' 620 sx cmt to surface K-55 36# 12-1/4" 57861 500 sx cmt or sufficient to K-55 23# 8-3/4"

5786

19. PROPOSED DEPT

Superior Oil proposes to drill a well to 5786' to test the Ismay and Desert Creek formations. If productive, we will run casing and complete. If dry, we will plug and abandon as per BLM, BIA and State of Utah regulations. RECEIVED

> APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING

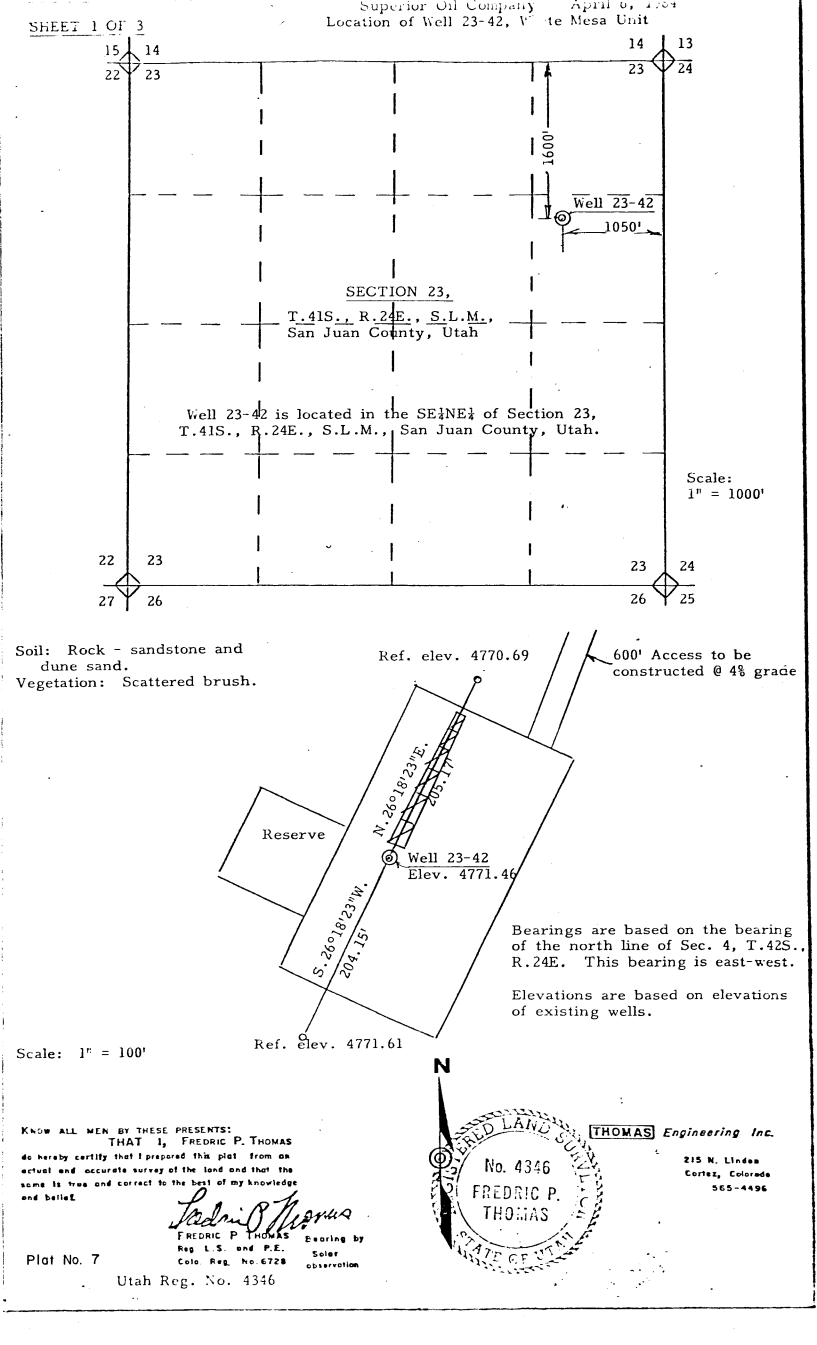
JUL 1 6 1984

cover zones of interest.

DIVISION OF OIL GAS & MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

preventer program, if any.		
SIGNED JAMES S. ANDRES Suches	PETROLEUM ENGINEER	7-10-84
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY	TITLE	DATE



#### SUPPLEMENTAL TO FORM 3160-3

WELL: White Mesa Unit #23-42

ELEVATION: 4771.46' ungraded ground level.

SURFACE FORMATION: Dakota

ESTIMATED FORMATION TOPS	S: <u>Formation</u>	Top
	Chinle DeChelly Organ Rock Hermosa Ismay Lower Ismay Gothic Shale Desert Creek Chimney Rock Shale	1558' 2619' 2835' 4565' 5397' 5539' 5582' 5600' 5746'

WATER BEARING FORMATION:

Water is expected to be encountered intermittently from 100' to 1558'.

HYDROCARBON BEARING FORMATION: Oil & gas could be encountered in the Ismay

and Desert Creek from 5397' to 5746'.

MUD PROGRAM:

Surface to 100' - spud mud.

100' to 1600' - fresh water.

1600' - 2500' - fresh water.gel/polymer.

2500' to 5400' - lignosulfonate mud system.

5400' to TD - lignosulfonate or similar mud system. Water loss controlled to 15 cc or less and weighted

with Barite as necessary.

CASING PROGRAM:		<u>Depth</u>	Hole <u>Size</u>	0. D.	Weight	Grade	Туре
	Conductor Surface Production	0-1600'	12-1/4"	13-3/8" 9-5/8" 7"	54.5#/ft 36#/ft 23#/ft	K-55 K-55 K-55	ST&C ST&C ST&Ç

ALL CASING WILL BE NEW.

CEMENT PROGRAM:

Conductor - cement to surface w/ 150 sx Class 'B' + 2% CaCl.

Surface - cement to surface w/ 420 sx Lite + 10#/sk Gilsonite + .4% LoDense + 5#/sx LCM & 200 sx Class 'B' + 2% CaCl.

Production - 250 sx Class 'B' + .5% Friction reducer + .5% fluid loss +5#/sk salt. Estimated TOC: 4400'.

PRESSURE CONTROLS:

Blowout preventer equipment will be 10" Series 900 (3000 psig working pressure) with blind rams and drill pipe rams hydraulically and manually controlled. The BOP's will be teste to 1500 psig and actuated daily to insure proper functioning. The schematic of the pressure control equipment can be seen on the attached diagram.

LOGGING PROGRAM:

DIL/SFL: TD to 1600'.

CNL/FDC: TD to 5300'.

MICROLOG: TD to 5300'.

NGT: TD to 5300'.

HIGH PRESSURE AND/OR  $H_2S$  GAS: High pressure gas or gas containing detectable  $H_2S$  are not anticipated while drilling this well.

DRILL STEM TESTS: None anticipated at this time.

CORING: None anticipated at this time.

ANTICIPATED STARTING DATE: July 1984.

### SUPERIOR OIL

July 10, 1984

Mr. Mat N. Millenbach Area Manager U. S. Department of Interior Bureau of Land Management Caller Service 4104 Farmington, New Mexico 87499

> Re: Surface Use Development Plan Proposed Well White Mesa Unit #23-42 1600' FNL, 1050' FEL Section 23, T41S, R24E SLM San Juan County, Utah

#### Gentlemen:

We submit the following Application with Plats for permission to drill the referenced well.

1. The existing roads are shown on the attached Plat No. 3. Direction to the location from Montezuma Creek, Utah are as follows:

From the San Juan River Bridge at Montezuma Creek go south on the black top 0.4 miles to the Red Mesa Highway. Go southeast 1.2 miles to a gravel road on the left. Proceed southeasterly on the gravel road 4.5 miles. Turn right past the Superior Oil #6 tank battery. Go southwest 1.5 miles, turn left .6 miles to the location. (Refer to Plat No. 3).

- 2. An access road approximately 600' long will extend north from the location to an existing road (Refer to Plat No. 3).
- 3. Location of existing wells within one mile (refer to Plat No. 5).
  - a. Water wells none.
  - b. Abandoned wells 3.
  - c. Temporarily abandoned wells -6.
  - d. Disposal wells none.
  - e. Drilling wells none.
  - f. Producing wells 8.
  - h. Injection wells -none.

Shut-in wells - none.

q.

## SUPERIOR OIL

- 4. There is no existing producing facility owned and controlled by Superior Oil within a one-mile radius. A 11,000' flowline will be laid southwest from the proposed location to the White Mesa Unit 'A' Battery facility. (Refer to Plat No. 4).
- 5. Location and type of water supply will be from Superior's McElmo Creek Unit fresh water supply wells near the San Juan River (SW 1/4 Sec. 17, T41S, R25E SLM). Water will be trucked to the location over existing roads and access road to be built.
- 6. Source of construction materials necessary to build the drilling pad will be obtained from the location. If gravel is needed to maintain existing road or to top off the drilling pad it will be trucked from a privately owned gravel pit 0.25 miles west of Montezuma Creek.
- 7. Methods of handling waste disposal is to collect it in an earthern pit 6' to 8' deep with steep sides and fenced with small mesh wire and located near the mud pit. The reserved mud pit will be located on the south side of the location. When drilling operations are complete the mud pits will be allowed to dry and then backfilled and leveled to the contour of the original landscape. The reserve pit will be fenced on three sides while drilling and on the fourth side as soon as the drilling rig moves out. OSHA approved chemical toilets will be provided and maintained. (Refer to Plat No. 6 & 7).
- 8. Ancillary facilities. No permanent campsites or airstrips will be constructed. Two small portable trailer houses for Superior's and contractors drilling Supervisory personnel will be on the location while drilling the well. (Refer to Plat No. 6).
- 9. Wellsite layout. The location and position of all drilling equipment is shown on the attached plat. There is also a plat attached showing the cross section diagram of the drill pad including all cuts and fills. Material from the location will be used for pad elevation. (Refer to Plats No. 6, 7, 8, & 9).
- 10. Plans for restoration of the surface. Upon completion of drilling operations the site and unused portion of the access road will be restored to the contour of the original landscape and seeded in accordance with the BIA requirements.
- 11. Surface land is owned by the Navajo Tribe and is used primarily for grazing. Vegetation is sparse desert type ground cover. There are no Indian habitations or artifacts in the immediate vicinity of the access road, flowline or drill site.

## SUPERIOR OIL

12. Superior's representatives:

Permitting - Wm. H. Edwards
Construction - C. D. Likes
Drilling - J. E. Gagneaux
Production - D. C. Collins
Mailing address - P. O. Drawer 'G', Cortez, Colorado 81321
Telephone (24 hours) - 303-565-3733
Dirt Contractor - Perry McDonald Construction
P. O. Box 1750, Cortez, Colorado 81321
Telephone - 303-565-3656
Drilling Contractor - not determined at this time.

13. I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by the SUPERIOR OIL COMPANY and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

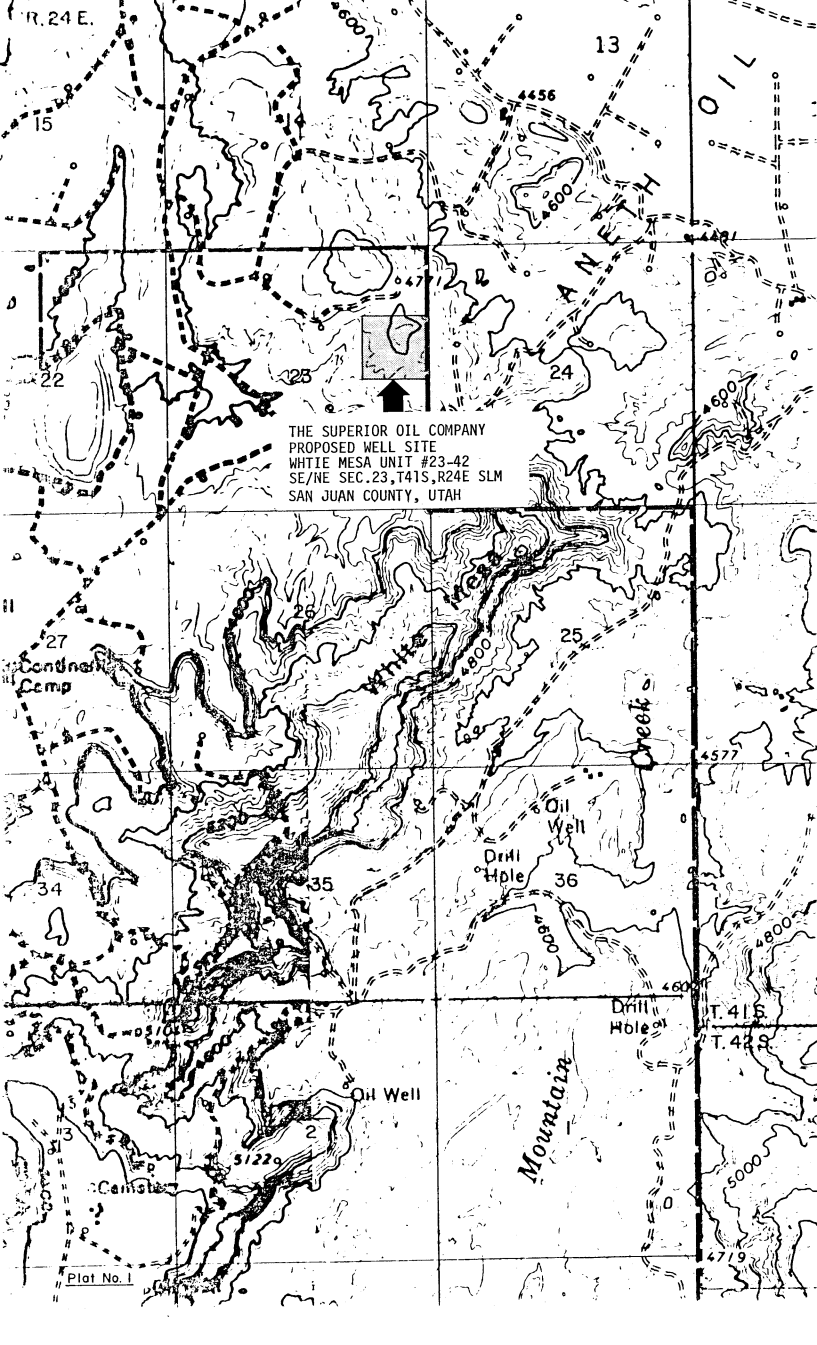
Respectfully submitted,

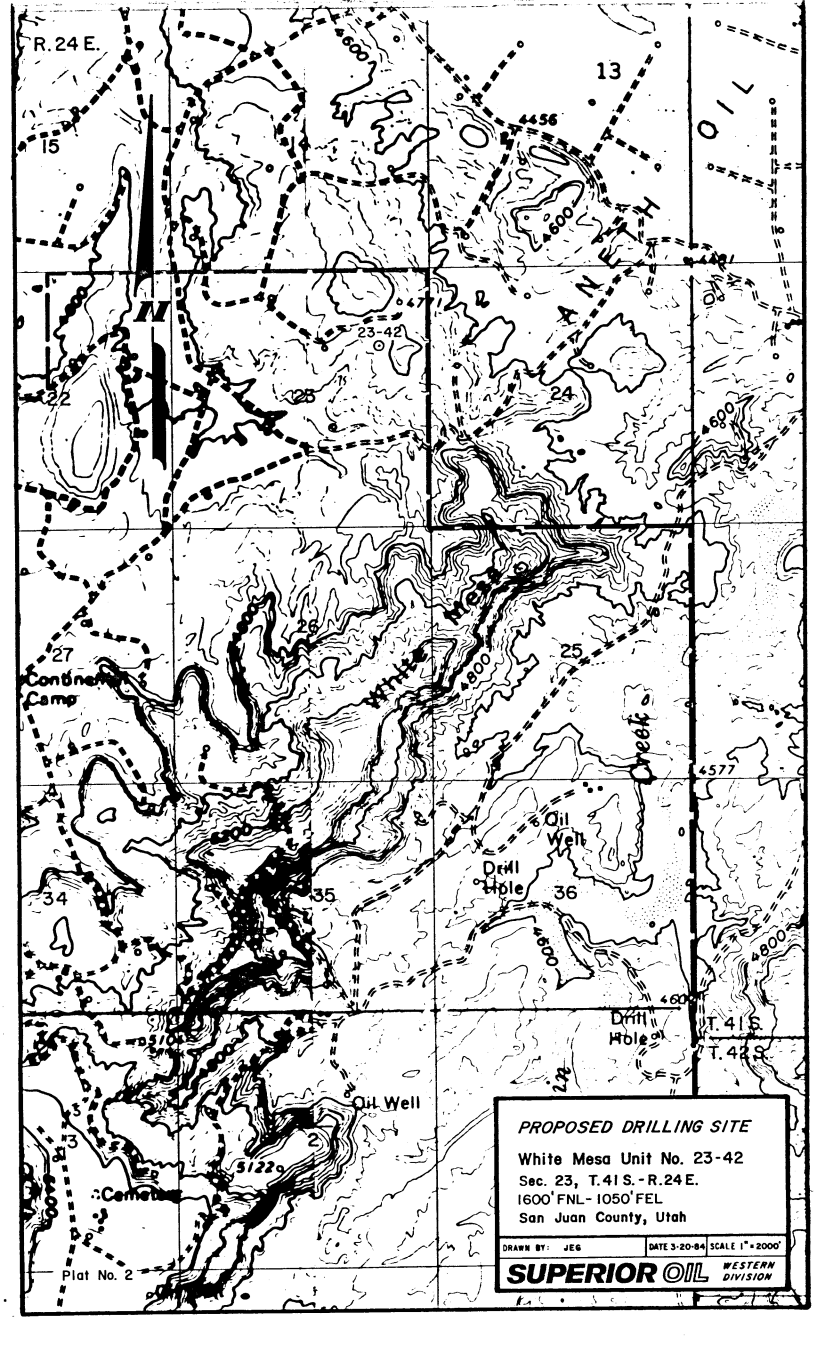
SUPERIOR OIL COMPANY

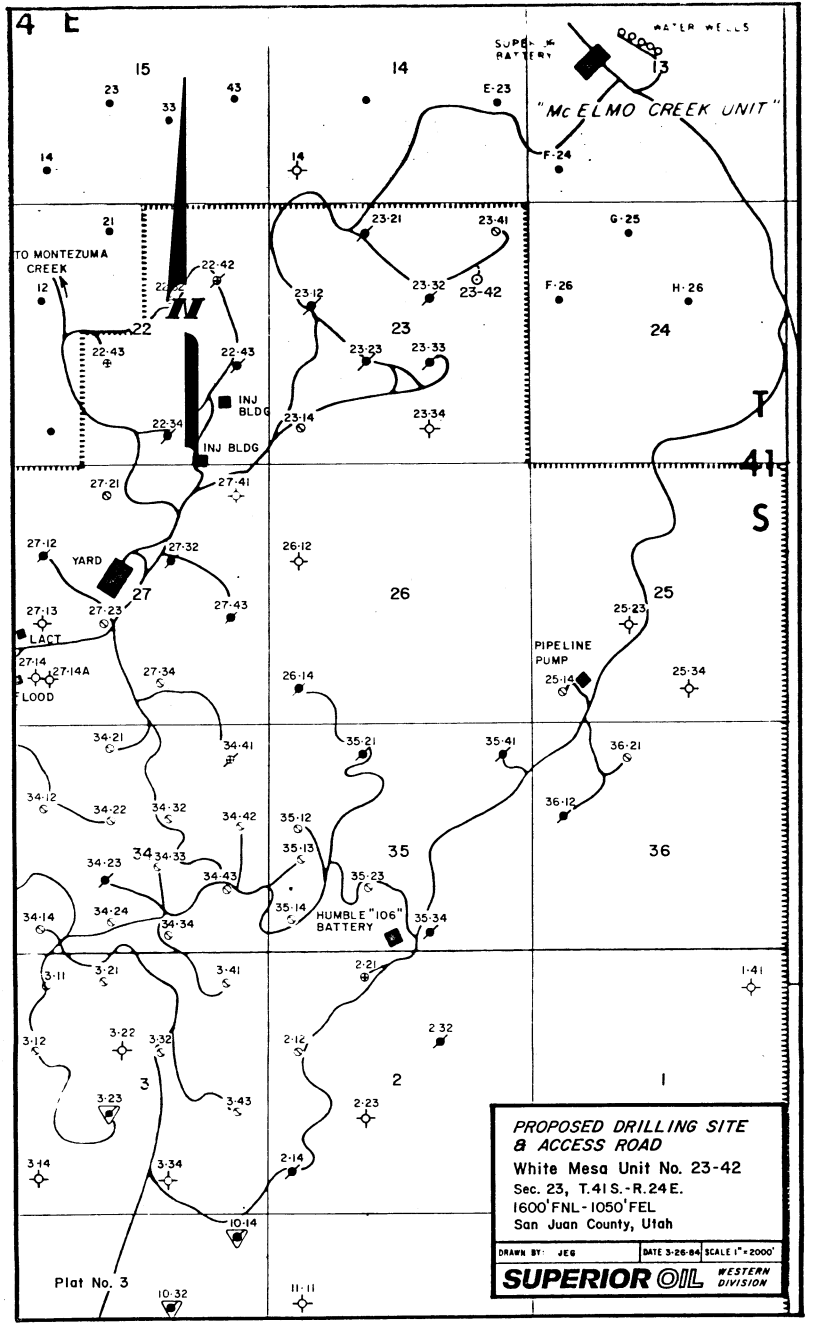
Wm. H. Edwards

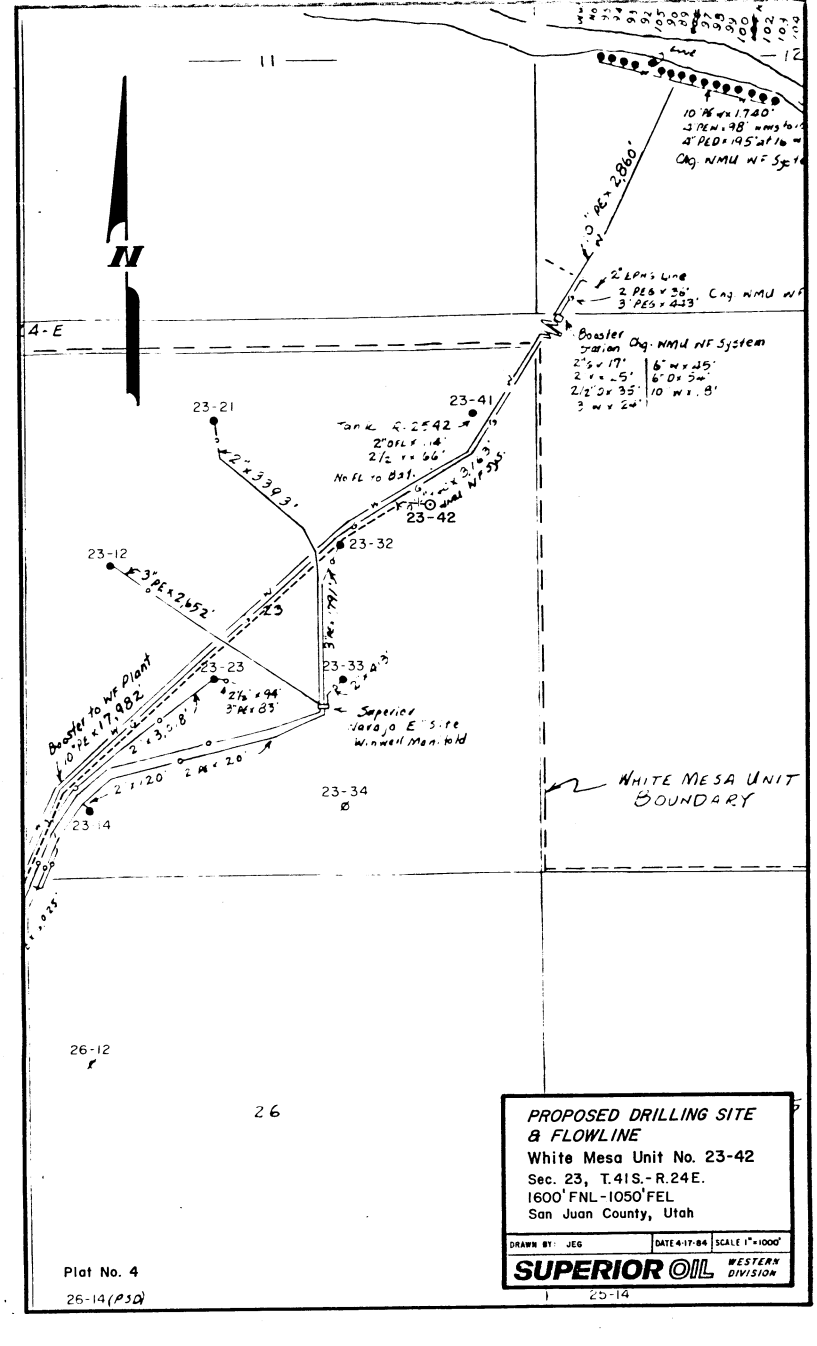
Special Projects Superintendent

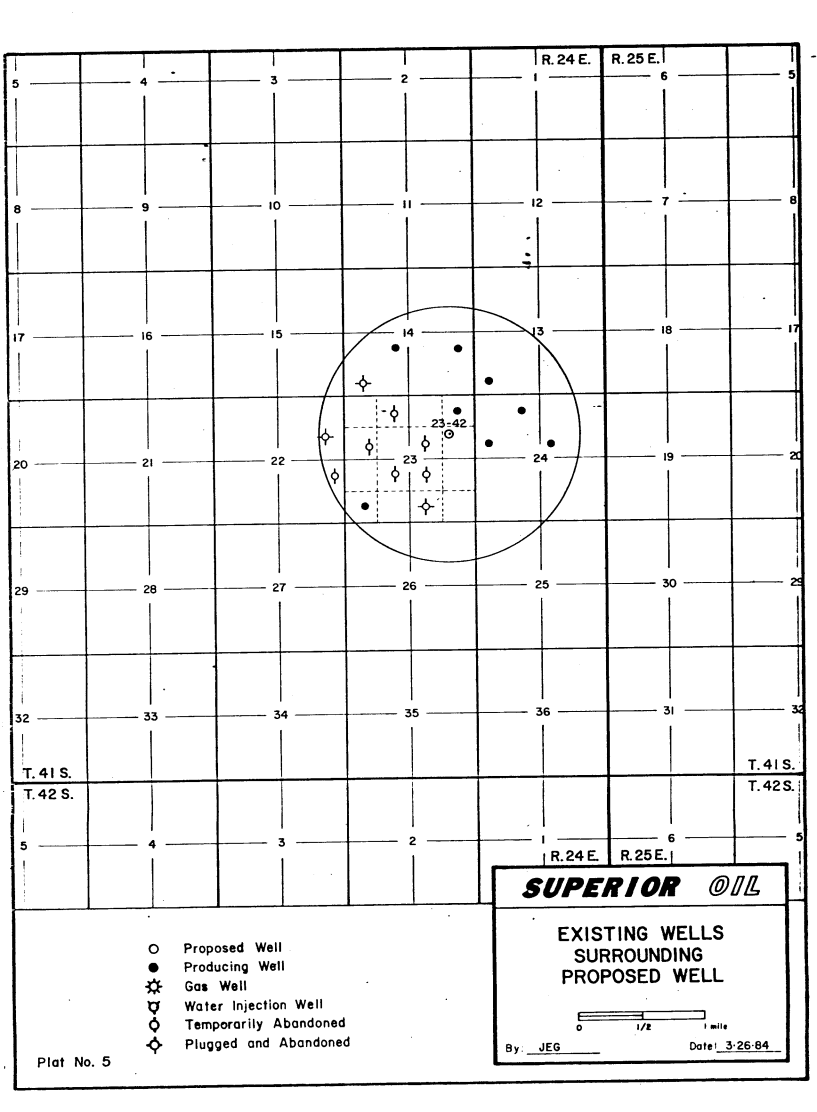
WHE/1h

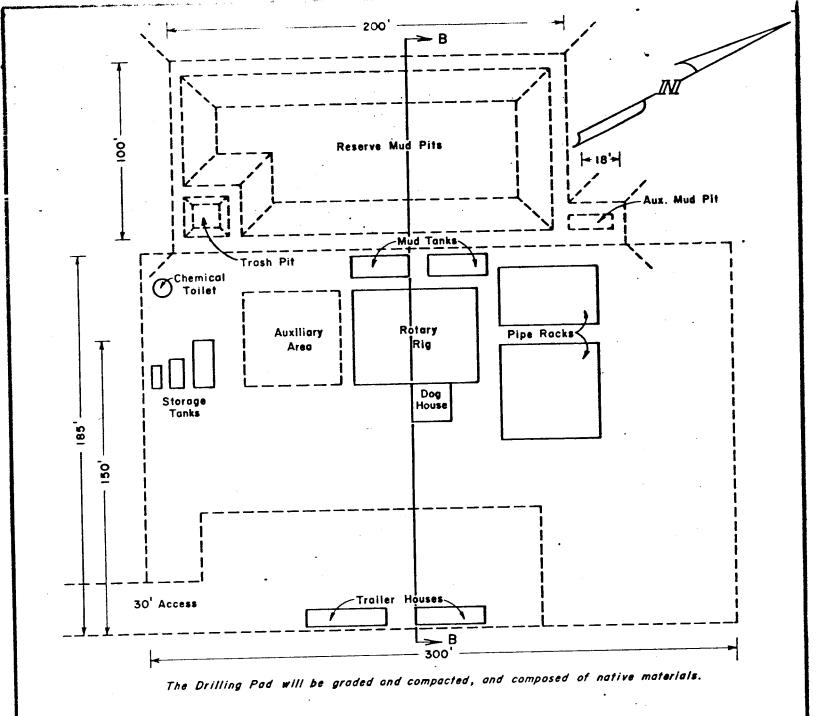




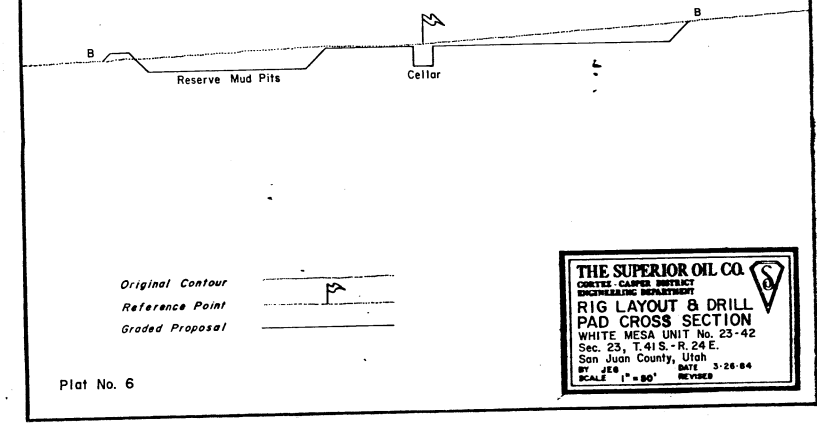






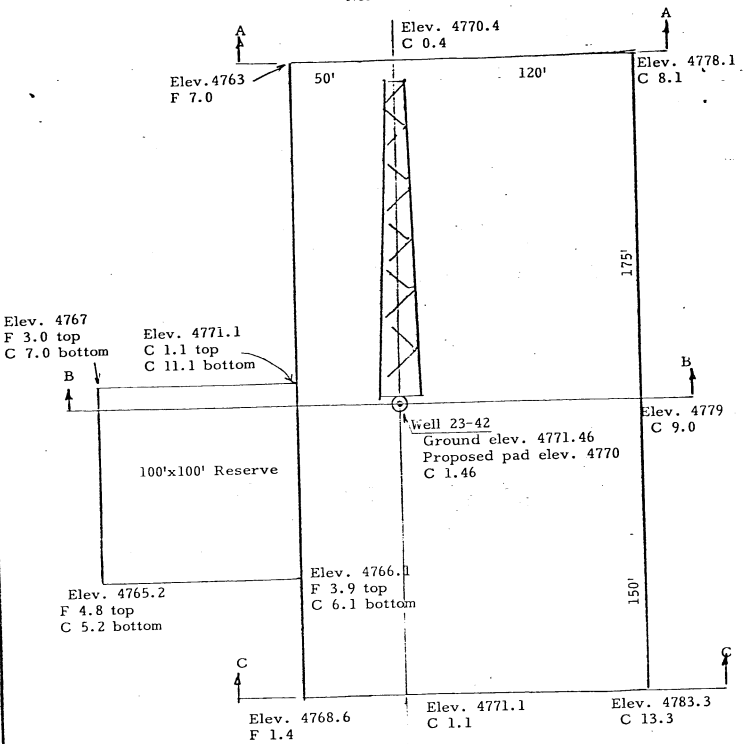


PROPOSED WELL SITE W.M.U. 23-42 Original Elev. 4771.5



Superior Oil Company April 6, 1984 Location of Well 23-42, Wite Mesa Unit

North ref. elev. 4770.69

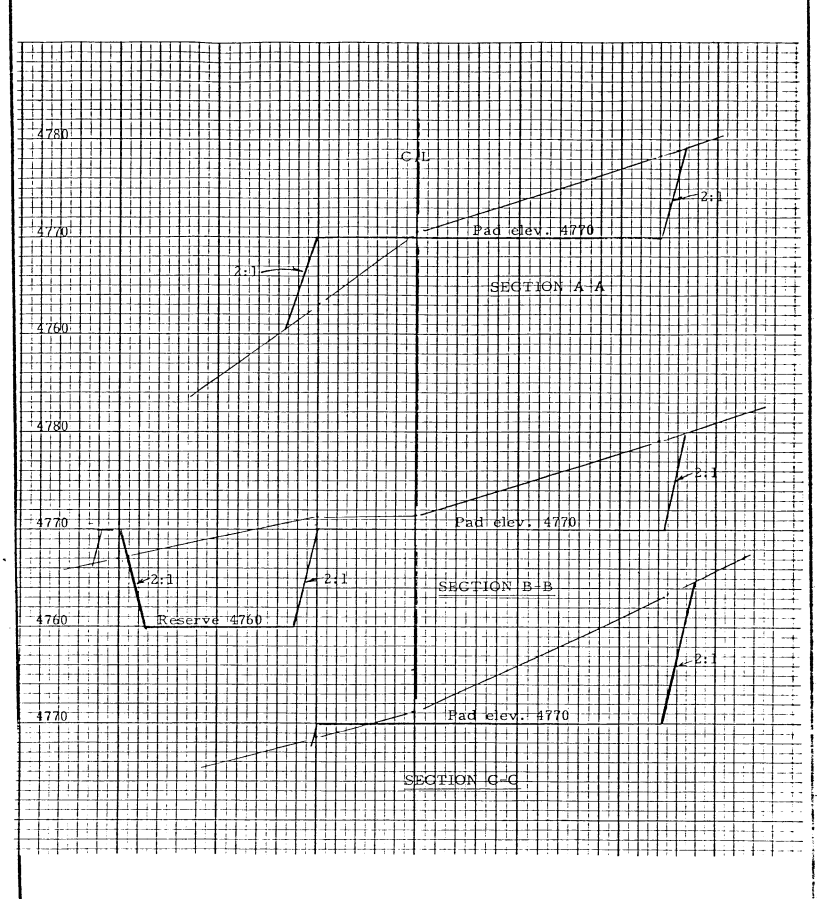


South ref. elev. 4771.61

Scale: 1" = 50'

THOMAS Engineering Inc.

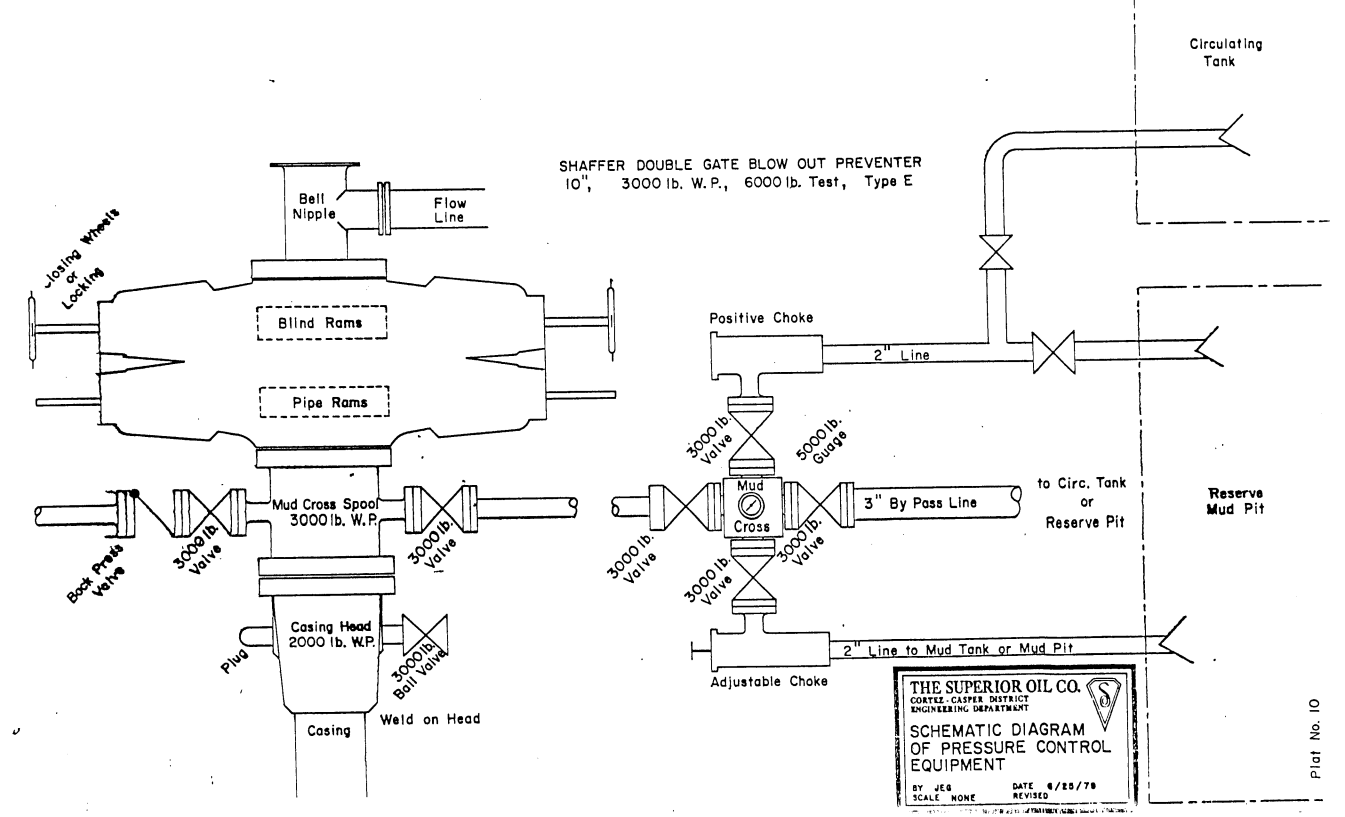
215 N. Linden Cortex, Colorade 555-4496



Horizontal scale:  $1^{\circ} = 50^{\circ}$ Vertical scale:  $1^{\circ} = 10^{\circ}$ 

THOMAS Engineering Inc.

215 N. Linden Cortez, Colorado 565-4496



ODETRATION A CONTRACTOR OF THE
OPERATOR Superior Oil Go.  WELL NAME White Maray # 2342  DATE 7-21-84
WELL NAME White 1/ pear # 2342
SEC SENE 23 T 415 R 24E COUNTY San Juan
43-031-31043 API NUMBER TYPE OF LEASE
POSTING CHECK OFF:
INDEX
NID PI
MAP
PROCESSING COMMENTS:  Ant Well - or on Plan of Development  Water & - # 84-09-09
APPROVAL LETTER:
SPACING: A-3 White Mess CAUSE NO. & DATE
c-3-b
SPECIAL LANGUAGE:

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	RECONCILE WELL NAME AND LOCATION ON APD AGAINST SAME DATA ON PLATIMAR.
	AUTHENTICATE LEASE AND OPERATOR INFORMATION
	VERIFY ADEQUATE AND PROPER BONDING
	AUTHENTICATE IF SITE IS IN A NAMED FIELD, ETC.
	APPLY SPACING CONSIDERATION
	ORDER
	UNIT White Mesa
	c-3-b
	с-3-с
V	CHECK DISTANCE TO NEAREST WELL.
	CHECK OUTSTANDING OR OVERDUE REPORTS FOR OPERATOR'S OTHER WELLS.
V	IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE ON APPROVAL LETTER
	IF IN OIL SHALE DESIGNATED AREA, SPECIAL APPROVAL LANGUAGE.

July 25, 1984

Superior Cil Company P. O. Drawer "G" Cortez, Colorado 81321

> RE: Well No. White Mesa Unit 23-42 SEME Sec. 23, T. 415, R. 24E 1600' FML, 1050' FFL San Juan County, Utah

### Gentlemen:

Approval to drill the above referenced oil well is hereby granted in accordance with Section 40-6-13, Utah Code Armotated, as amended 1983; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittel to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- 3. Prompt notification to the Division should you determine that it is necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Cffice) (801) 533-5771, (Nome) 298-7695 or R. J. Firth, Associate Director, (Nome) 571-6068.
- 4. Compliance with the requirements and regulations of Rule C-27, Associated Cas Flaring, General Rules and Regulations, Cil and Gas Conservation.
- 5. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31043.

E Firth

Associate Director, Oil & Gas

FJF/as

cc: Branch of Fluid Minerals Bureau of Indian Affairs

# DIVISION OF OIL, GAS AND MINING

	SPUDDIN	G INHUKIYA	IIUN	API #43-037-31043
NAME OF COMPANY:	SUPERIOR OIL	COMPANY		
WELL NAME:	WHITE MESA UN	IT #23-42	2	
SECTION SE NE 23 TOWN				COUNTYSan_Juan
DRILLING CONTRACTOR	Bayless			
RIG # 1				
SPUDDED: DATE 1-30-	85			
TIME 7:00	AM			
HOWRotar	у			
DRILLING WILL COMMENCE				
REPORTED BY Beau	Andres			
TELEPHONE # (303)	565-3733			
DATE 2-4-8	85		SIGNED_	JRB

• • • • • • • • • • • • • • • • • • • •	UNI D STATES PARTMEN OF THE INTER BUREAU OF LAND MANAGEMEN		
SUNDRY (Do not use this form for Use ")	NOTICES AND REPORTS or proposals to drill or to deepen or plug APPLICATION FOR PERMIT—" for such p	ON WELLS back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL C	тны		7. UNIT AGREEMENT NAME WHITE MESA  8. FARM OR LEASE NAME
See also space 17 below.)	OIL COMPANY  SR'G' CORTEZ CO  position clearly and in accordance with any  1050' FEL SENE		9. WELL NO. #23-42  10. FIELD AND FOOL, OR WILDCAT  ORIGHTER ANETI-  11. SEC., T., R., M., OR BUK. AND BURNEY OR ARBA
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	SEC 23, THIS REVESIL 12. COUNTY OF PARISH 18. STATE SANJUAN UTAH
16. Ch	eck Appropriate Box To Indicate I	Nature of Notice, Report, or	Other Data
NOTICE	OF INTENTION TO:	BUBBB	QUENT REPORT OF:
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PCLL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other) FIRST SAL  (NOTE: Report result  Completion or Recommendation	ABANDONMENT*  ABANDONMENT*  To of multiple completion on Well pletion Beport and Log form.)
4-11-85: Supe From	FRIOR DIL CO. FIR THE SUBJECT U	RECEIVED	
		DIVIS GARAGE	
18. I hereby certify that the for		- -NGINEER	DATE 4-17-85
(This space for Federal or S	itate office use)		,
APPROVED BY	AL, IF ANY:		DATE

Form 3160-4 (November 1983) (formerly 9-330)

SIGNED

## UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICA ....

(See other in-structions on

Form approved.	
Budget Bureau No.	1004-013
Expires August 31,	1985

***				
on le)	5. LEASE	DESIGNATION	AND SERIAL	N
		<b>-</b>		

	BU	REAU	OF LAN	MANAGEM	ENT		revers	se side)	14-20	0-603-370
WELL CO	MPLETION	OR	RECOM	PLETION	REPORT	AN	D LOC	3 * <sup>6. 1</sup>	r indian, ali Nava	LOTTEE OR TRIBE NAMI
1a. TYPE OF WEL		LL X	GAS WELL					<del></del>	NAVA	<b>′</b>
b. TYPE OF COM		IL EL	WELL	DRY 🗀	Other			````	_	
NEW 😭	WORK DE	£г- □	rire [	DIFF.	041				ARM OR LEAS	E NAME
WELL 4	OVER L EN		BACK L	RESVR.	Other			==-  ". '		Mesa Unit
2. NAME OF OPERATE SUIDET	ior Oil Co	วทอลทบ	•						VELL NO.	
3. ADDRESS OF OPE										23-42
	RATOR Drawer "G'	'. Cor	tez. C	0. 81321				10		OOL, OR WILDCAT
4. LOCATION OF WE					mu State reau	remon	(a) •		Greater	•
4. LOCATION OF WE At surface				L Sec. 23						., OR BLOCK AND SURVE
*** ***********************************	TOOU TE		OU PRI	n nec. 73.		_		'''	OR AREA	, oa block and boltes
At top prod. int	terval reported b	elow	Same		SE	y <u>e</u>			Soc 23-	-T41S-R24 <b>€</b>
At total depth	Same				•				5ec. 25-	-1419-K24
At total deput	Same			14. PERMIT N	0.	DATE	ISSUED	12.	COUNTY OR	13. STATE
							25-8	- 1	PARISH San Juar	ļ
15. DATE SPUDDED	1 18 2 2	DEACHER	17 0.00	COMPL. (Ready	-31043					ELEV. CASINGHEAD
1-29-85	16. DATE T.D. 2-11-		1	-28-85				F, RKB, RT, GR GL: 4770	. =	4771'
	·		1		LITIPLE COMPL		704 ;		TARY TOOLS	CABLE TOOLS
20. TOTAL DEPTH, MD	A TVD 21. PL		r.D., MD & T		MANY®	•••		LED BY		i
5781 <b>'</b>		568	2'		ngle		<u> </u>	<b>→</b>	0-5781	None 25. WAS DIRECTIONAL
24. PRODUCING INTE	RVAL(8), OF THIS	COMPLE	TION—TOP,	BOTTOM, NAME	(MD AND TVD)	•				SURVEY MADE
nonier onle	thi galais are	E4201							į	Yes
Desert Cree	ek Zone I	2079	-30/T							
26. TYPE PLECTRIC		-		· market and in the second		-			27.	WAS WELL CORED
DIL/SP/GR/C	al) Micro	Log.) (	NL/FDC	/NGT / GR/	CCL/CBL/V	DĹ >	•			No
28.	WAS TO SEE TO SEE THE SEE TO SEE THE SEE TO SEE THE SE		CASIN	NG RECORD (R	eport all strin	78 set i	n well)			
CASING SIZE	WEIGHT, LB	/FT.	DEPTH SET	(MD) 1	HOLE SIZE		CEM	ENTING RECOI	ID.	AMOUNT PULLED
13-3/8"	54.5	-	125'	1	7-1/2"	150	SX (1	75 cu. f	t.) to £	surf
9-5/8"	36#	-	1543'		2-1/4"			022 cu.		
7"	23#		5777 <b>'</b>		B-3/4"	_1		42 cu. f		
<u>, , , , , , , , , , , , , , , , , , , </u>		-		<u>`</u>	, -	-		, <u> </u>	,	-   -
29.	_1	LINER	RECORD	1		<del>'</del> 1	30.	TUBI	NG RECORD	
SIZE	TOP (MD)	<del></del>		SACKS CEMENT	SCREEN (	MD)	SIZE		BET (MD)	PACKER SET (MD)
612.5	TOP (MD)	B0110		SACRO CEMENT						
<del></del>		·			_					
31. PERFORATION RE	CORD (Internal )	ise and a	umher)		1 00		UD SHOT	ED A COTTO	CEMENT OF	QUEEZE, ETC.
					82.					
5687-56 <sup>9</sup> 2',					DEPTH II					F MATERIAL USED
5628-5633',		7' <b>,</b> 56	49-566	7',	5687-5					Class "B" C
5669-5671'	2 JSPF				5628-5	<u>671'</u>	<del></del>			cid + additive
								nitroge	<u>n</u>	
							····	<u> </u>		
33.•					ODUCTION					
DATE FIRST PRODUCT	rion Pro	DUCTION !	METHOD (F	lowing, gas lift,	pumping—siz	e and t	ppe of pun	np)	shut-in)	
4-13-85	Pur	nping	- 2-1/	$2 \times 1-1/6$	4 x 18' S	ucke				oducing
DATE OF TEST	HOURS TESTER	CH	OKE SIZE	PROD'N. FOR	OIL-BBL.		GAS-M	CF. WA	TER-BBL.	GAS-OIL RATIO
4-13-85	24		-		6		2	!	12	333
FLOW. TUBING PRESS.	CASING PRESS		LCULATED	OII.—BBL.	GAS-	-MCF.	·	WATER-BBL.	011	GRAVITY-API (CORR.)
-	30	24	HOUR RATE	6		2	1	12		40.5
34. DISPOSITION OF	·	or fuel, ve	nted, etc.)						T WITNESED	
Sold									D. Cleme	enson 📈
35. LIST OF ATTACH	MENTS		<del></del>							1/200
OU. DIGI OF ALLACE		•								<b>Y</b> >
36. I hereby certify	that the forego	ing and	ttachad I-	formation to co	mnlete and cor	rect -	determin	ed from all a	vailable recor	ds
34 1 11 011 6					0.1					
SIGNED 1	Corporation	Ag	enc ro	TITLE	. کیم	$G_{cJ}$	2. S.	upi.	DATE	7.30.85
aronau 1							_			

5723 Limestone	DESCRIPTION, CONTENTS, ETC.	Dolomite, Anhydrite	Dakota Chinle 1541' De Chelly 2584' Organ Rock Hermosa 4572' Upper Ismay Lower Ismay 5528' Gothic Desert Creek 5568' Chimney Rock 5734'	
[ T ]   set	тор воттом	*******		

Form 3160-5 (November 1983) (Formerly 9-331)		D STATES -OF THE INTERI	OR verse side)	Expires Au	reau No. 1004-0135 ugust 31, 1985
SUI (Do not use th	NDRY NOTICES Is form for proposals to Use "APPLICATION	AND REPORTS ( drill or to deepen or plug l FOR PERMIT—" for such p	ON WELLS back to a different reservoir. roposals.)	NAVAJO	OTTEE OR TRIBE NAME
OIL CAS WELL WELL  2. NAME OF OPERATOR	OTHER CA	HODIC PROTECTION		7. UNIT AGREEME WHITE M 8. FARM OR LEAS	ESA UNIT
3. ADDRESS OF OPERAT	OR	through its Age RTEZ, COLORADO 81	nt, MOBIL OIL CORP.	9. WBLL NO. 23-42	ESA
4. LOCATION OF WELL See also space 17 b At surface	(Report location clearly	and in accordance with any	State popularies by ED	10. FIBLD AND PO GREATER 11. SBC., T., B., M SURVEY OR	ANETH
1600°	FNL, 1050' FEL	SENE Sec. 23	SEP 05 1985		, T41S, R24E, SLM
	7-31043	4771 GL	GAS & MAHNIG	SAN JUA	N UTAH
16.	Check Appropriation T		Nature of Notice, Report, o	or Other Data	
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL, (Other)	PCLL O MULTIF	R ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report re	REPAIR	ING WELL ING CASING ONMENT*
nent to this work  To maximize eff  ground, Mobil C	ective corrosion to the corporation hodic protection	on control of met , Agent for Super on system consist	tallic piping and srior Oil Company, pting of a subsurfac connected to the w	tructures down roposes to con e graphite ano	hole and above
area of the well	1 location A	ll construction w	O' long, 6' deep an will be confined to ell will be used fo	existing dist	urbed area of well
The constructio Affairs per cle	n area has pre arance number	viously been cle BIA-DCA-84-334,	ared archaeological dated August 30, 19	ly by the Bure 84	au of Indian
SIGNED OL	at the foregoing is true	the TITLE ST	. Environmental Coc	rdinatomare	08-30-85
APPROVED BY	deral or State office use APPROVAL, IF ANY:	TITLE		DATE	

## WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEZ SUPERVISOR AREA FOR THE GREATER ANETH FIELD 05/13/86

						ST				
PROPERTY NAME	WELL NAME	COUNTY	STATE	SEC TWINSHP RING	WELL TYPE	Å	API NUMBER	FEDERAL LEASE NUMBER	STATE NUMBER	UNIT HUMBER
WHITE MESA	10-32	MAUL MAZ	UT	SW NE 10-428-24E	PROD	SI	43-037-15372	14-29-503-410	٠	96-004193
	16-41	SAN JUAN	UT	NE NE 10-425-24E	LWI	ΞI	43-037-16450	14-20-603-416		96-004193
	22-23	NAUL NAZ	UT	NE SW 22-425-24E	INJ	ŝI	43-037-16438	14-20-603-355A		96-004193
	22-32	SAN JUAN	UT	SW NE 22-413-24E	LWI	21	43-037-15759	14-20-603-355A		96-004193
	22-34	MAUL MAZ	UT	SE NW 22-418-24E	PROD	OP	43-037-15761	14-20-603-355A		96-004193
	22-42	MAUL MAZ	UT	SW SE 22-418-24E	INJ	SI	43-637-16437	14-20-60 <b>3</b> -355A		96-004193
	22-43	SAN JUAN	UT	HE SE 22-418-24E	PROD	CF	43-037-15760	14-20-60 <b>3</b> -355A		76-004193
	23-12	MAUL MAZ	UT	SW NW 23-415-24E	PROD	CP	43-037-16002	14-20-603-3708		96-004193
	23-14	MAUL MAZ	UT	SW SW 23-415-24E	PROD	0P	43-037-16006	14-20-603-3708		<b>76-0041</b> 93
	23-21	MAUL MAZ	UT	NE NW 23-415-24E	PROD	OP	43-037-16000	14-20-603-376B		<b>96-0</b> 04193
	23-23	MAUL MAZ	IJΤ	NE SW 23-418-24E	PROD	ΤA	43-037-16005	14-20-603-370B		96-004193
	23-32	SAN JUAN	UT	SW NE 23-415-24E	PROD	SI	43-037-16003	14-20-603-370B		96-004193
	23-33	SAN JUAN	UT	NW SE 23-418-24E	PROD	Tá	43-037-16004	14-20-603-370B		96-004193
	23-41	SAN JUAN	UT	NE NE 23-415-24E	PROD	21	43-037-16001	14-20-603-3708		96-004193
	23-42	MAUL MAZ	UT	SE NE 23-418-24E	PROD	OP	43-037-31043	14-20-603-3703		96-004193
	25-14	MAUL MAZ	UT	SW SW 25-418-24E	PROD	GP	43-037-15525	14-20-603-258		96-004193
	27-12	MAUL MAZ	UT	SW NW 27-415-24E	PROD	SI	43-037-15345	14-20-603-409		96-004193
	27-21	HAUL HAZ	UT	NE NW 27-418-24E	PROD	OP	43-037-16254	14-20-603-409A		96-004193
	27-22	HAUL MAZ	UT	SE NW 27-418-24E	PROD	0P	43-037-31064	14-20-603-409A		96-004193
	27-23	SAN JUAN	UT	NE SU 27-415-24E	PROD	OF	43-637-15348	14-20-603-409		96-004193
	27-32	NAUL NAZ	IJΤ	SW SE 27-418-24E	PROD	SI	43-037-15346	14-20-603-409		96-004193
	27-34	SAN JUAN	UT	SW SE 27-418-24E	FROD	GP	43-037-16255	14-20-603-409A		96-004193
	27-43	SAN JUAN	UT	NE SE 27-418-24E	PROD	QP	43-037-15347	14-20-603-409		96-004193
	28-23	MAUL MAZ	UT	NE SW 28-415-24E	PROD	31	43-037-10244	14-20-603-409		<b>96</b> -004193
	28-34	SAN JUAN	UT	SW SE 28-415-24E	IIIJ	3 î	43-637-16441	14-20-603-409		96-004193
	28-41	MAUL MAZ	UT	NE NE 28-415-24E	PROD	0F	43-037-16440	14-20-603-409		96-004193
	28-43	MAUL MAZ	UT	NE SE 28-415-24E	2800	31	43-937-15349	14-20-603-407		76-004173
	32-23	SAN JUAN	UT	NE SW 32-415-24E	PROD	ЭP	43-037-15357	14-20-603-407		96-004193
	32-34	JAN JUAN	UT	SW-SE 32-415-24E	PROD	02	43-037-15358	14-20-603-407		96-004193
	33-21	MAUL MAZ	UT	SW SE 33-415-24E	PROD	ЭP	43-037-15351	14-20-603-469		96-004193

# **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL. GAS & MINING

### SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

Form 3160-5 (June 1990)

### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. 14-20-603-370

6. If Indian, Allottee or Tribe Name

### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Ilea "APPI ICATION FOR PERMIT—" for such proposals

NAVALIO TRIBAL

USE AFFLICATION FO	HATAGO INIBAL	
SUBMIT	7. If Unit or CA, Agreement Designation WHITE MESA UNIT	
1. Type of Well    X   Well	8. Well Name and No. 23-42 9. API Well No. 43-037-31043 10. Field and Pool, or Exploratory Area GREATER ANETH	
1050' FEL, 1600' FNL SEC. 23, T4	1S, R24E	11. County or Parish, State SAN JUAN, UTAH
12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	l
X Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other SHUT-IN STATUS	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

MOBIL REQUEST SHUT-IN STATUS DUE TO UNECONOMICAL TO PRODUCE.

JUL 2 7 1992

DIVISION OF OIL GAS & MANIAIC

14. I hereby certify that the foregoing is true and correct Signed Shiples Jode SHIRLEY TODD	Title ENV. & REG. TECHNICIAN	Date 7-23-92
(This space for Federal or State office use)		
Approved byConditions of approval, if any:	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	OVED
Budget Bureau No.	1004-0135
Expires: March	31, 1993

	Expires:	March	31, 197	93
2282	Designat	on and	Serial	No.

7. If Unit or CA, Agreement Designation

14-20-603-370B
6. If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

Navajo Tribal

SUBMIT IN	TRIPLICATE	White Mesa Unit
1. Type of Well		8 Well Name and No.
X Well Gas Other		,
2. Name of Operator		23-42 9. API Well No.
Mobil Oil Corporation		
3. Address and Telephone No.		43-037-31043
P.O. Box 633, Midland, TX 79702	(915)688-2585	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Descript	tion)	Greater Aneth
10501 PW 1001 PM Con 22	ጥለ10	11. County or Parish, State
1050' FEL, 1600' FNL, Sec. 23,	1415, KZ4E	San Juan, UT
12. CHECK APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
. TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
and subsequent report	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
This Availabilities Trottee	X Other Change of Operatorshi	D Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)
13. Describe Proposed or Completed Operations (Clearly state all perti- give subsurface locations and measured and true vertical de-	inent details, and give pertinent dates, including estimated date of starting pths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and Log for

As of October 1, 1992

US Oil & Gas, Inc. P.O. Box 270 Dolores, CO 81323

Will Be Taking Over Operatorship

NOV 0 2 1992

DIVISION OF OIL GAS & MINING

hereby certify that the foregoing	. Shirley Todd	Title Env. & Reg Technician	Date 10-23-92
This space for Federal or State	e office use)		
Approved by		Title	Date

Form 2160 5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND  Do not use this form for proposals to drill or to  Use "APPLICATION FOR PER	Navajo Tribal 7. If Unit of CA. Agreement Designation	
SUBMIT IN TO    Type of Well   Gas   Gas   Gother     Name of Operator   US OIL & GAS, INC.   Address and Telephone Ho.   Box 270 Dolores, CO 81323 (30)   Location of Well (Footage, Sec., T., R., M., or Survey Description	DEC 2 4 1992  DEC 2 4 1992  DIVISION OF  DIVISION OF  DIVISION OF  DIVISION OF  DIVISION OF  DIVISION OF  DIVISION OF	White Mesa Unit  8. Well Harre and Ho.  23 - 42  9. AFT Well No.  43-037-31043  10. Field and Fool, or Exploratory Area Greater Aneth  11. County or Farish, State  San Juan, UT
17 CHECK APPROPRIATE BOX(s) TO  1 YPE OF SUBMISSION  [] Notice of Intent  [X Subsequent Report  [] First Abandonment Notice	INDICATE NATURE OF NOTICE, REPO	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note Reporterships of Mell Completion of Reconstruing Report and Log from)

FORM APPROVED

Budget Bureau 110, 1904-9135

Expires: March 31, 1993

5. Lease Designation and Serial 110.

Completion of recompleted Operations (Clearly start all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally exilted, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Well was put back on production 10/01/92.

	************		
		Corporate Secretary	Duc December 14, 1992
(This space for Federal or State office use)  Approved by Conditions of approval, if any:	Tale		Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Betitious or fraudulent statements or representations as to any matter within its jurisdiction.



# US Oil & Gas, Inc.



December 21, 1992

ATTN: Lesha Romero
Utah Natural Resources
Oil, Gas & Mining
3 Triad Center
Suite 350
Salt Lake City, UT 84180-1203

DEC 2 4 1992

DIVISION OF OIL GAS & MINIME

Dear Ms. Romero:

Effective October 1, 1992 US Oil & Gas, Inc., purchased and took over operations of the White Mesa Unit in the Greater Aneth, Utah area from Mobil E. & P.N.A.

Attached is a listing of the wells effected by this purchase.

Enclosed are copies of the sundry notices filed with the B.L.M. since USO & G took over operations.

Thank You,

Mandy Woosley, Corporate Secretary

MW/lu

**Enclosures** 

Type Oil Well Type: Oil Well Location: 2009' FSL, 610' FEL, Sec. 28, T41S, R24E Location: 1927' FNL, 1909' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: -28-34 28-43 Lease: 14-20-603-409 Name: 34-32 API No: 43-037-15349 API No: 43-037-15354 Type: Oil Well Type: Oil Well Location: 1936' FSL, 1943' FWL, Sec. 21, T41S, R24E Location: 1476' FSL, 1928' FWL, Sec. 34. T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-409 Name: 27-23 Name: 34-23 API No: 43-037-15345 API No: 43-037-16444 Луре: Oil Well Type: Oil Well Location: 2070' FNL, 2110' FWL, Sec. 3, T42S, R24E Location: 535' FNL, 2059' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-410 Lease: 14-20-603-409 3-32 Name: Name: 34-21 API No: 43-037-15621 API No: 43-037-15350 Type: Oil Well Pype: Oil Well Location: 503' FSL 1980' FEL Sec. 32, T41S, R24E Location: 496' FSL, 602' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 34-14 Lease: 14-20-603-407 Name: 32-34 API No: 43-037-15358 API No: 43-037-15360 Type: Oil Well Type: Oil Well Location: 1980' FNL, 679' FWL, Sec. 27, T41S, R24E Location: 1760' FNL, 715' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-409 Name: 34-12 API No: 43-037-15345 API No: 43-037-15353 Vrype: Pype: Oil Well Oil Well Location: 660' FSL, 1660' FWL, Sec. 23, T41S, R24E Location: 698' FSL, 1843' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-370B Name: 23-14 Lease: 14-20-603-409 Name: 33-34 API No: 43-037-16006 API No: 43-037-15359 √Type: Oil Well Pype: Location: 570' FNL, 815' FEL, Sec. 3, T42S, R24E Location: 1547' FSL, 1918' FWL, Sec. 33, T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-410 Name: 3-41 Name: 33-23 API No: 43-037-16445 API No: 43-037-15362 Type: Oil Well Type: Oil Well Location: 660' FNL, 1980' FWL, Sec. 4, T42S, R24E Location: 345' FSL, 1980' FEL, Sec. 35, T41S, R24E Lease: 14-20-603-258 Lease: 14-20-603-410 Name: 35-34 Name: 4-21 API No: 43-037-15533 API No: 43-037-15364 Type: Oil Well Type: Oil Well Location: 1545' FSI, 1865' FWL, Sec. 32, T41S, R24E Location: 563' FNL, 1980' FSL, Sec. 3, T42S, R24E Lease: 14-20-603-410 Name: 3-21 Lease: 14-20-603-407 Name: 32-23 API No: 43-037-15357 API No: 43-037-15363 ✓Type: Oil Well Type: Oil Well Location: 660' FNL, 1980' FWL, Sec. 35, T41S, R24E Location: 1983' FNL, 475' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-410 Name: 3-12 Lease: 14-20-603-258A Name: 35-21 API No: 43-037-15528 API No: 43-037-15366 Type: Type: Oil Well Oil Well Location: 556' FNL, 625' FEL, Sec. 8, T42S, R24E Location: 1980' FNL, 1980' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-408 Lease: 14-20-603-410 Name: 8-41 Name: 4-32 API No: 43-037-15371 API No: 43-037-15365 Type: Oil Well √Pype: Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 625' FSL, 1995' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-258 Lease: 14-20-603-409 Name: 34-24 Name: 35-12 API No: 43-037-15529 API No: 43-037-30098 Type: Oil Well √Type: Oil Well Location: 500' FNL, 1980' FWL, Sec. 2, T42S, R24E Location: 820' FNL, 2100' FWL, Sec. 27, T41S, R24E Lease: 14-20-603-259 Lease: 14-20-603-409A Name: 2-21 Name: API No: 43-037-15535 API No: 43-037-15348 Type: Type: Oil Well Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 510' FSL, 2140' FEL, Sec. 23, T41S, R24E Lease: 14-20-603-355A Name: 22-34 Lease: 14-20-603-409 Name: 34-43 API No: 43-037-15355 API No: 43-037-15761 Type: Oil Well Type: Oil Well Location: 352' FSL, 1942' FEL, Sec. 34, T41S, R24E Location: 2080' FNL, 500' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-409 Name: 34-34 Name: 34-42 API No: 43-037-15361 API No: 43-037-30102

Typo √Ťy**y** Oil Well Oil Well Location: 1975' FNL, 2013' FWL, Sec. 27, T41S, R24E Location: 271' FNL, 987' FWL, Sec. 2, T42S, R24E Lease: 14-20-603-409A Name: -22-27 27-23 Lease: 14-20-603-259 Name: 2-11 API No: 43-037-31064 API No: 43-037-31005 Type: Oil Well Type: Oil Well Location: 554' FSL, 464' FEL, Sec. 33 T41S, R24E Location: 2105' FNL, 584' FWL, Sec. 2, T42S, R24B Lease: 14-20-603-409 Name: 33-44 Lease: 14-20-603-259 Name: 2-12 API No: 43-037-15359 API No: 43-037-15535 Type: Oil Well Type: Oil Well Location: 675' FSL, 530' FWL, Sec. 35, T41S, R24E Location: 1900' FSL, 615' FWL, Sec. 35, T41S, R24E Lease: 14-20-603-258 Lease: 14-20-603-258 Name: 35-13 Name: 35-14 API No: 43-037-30331 API No: 43-037-15532 Type: Type: Oil Well Oil Well Location: 1980' FNL, 660' FEL, Sec. 4, T42S, R24E Location: 1250' FSL, 2040' FWL, Sec. 35, T41S, R24E Lease: 14-20-603-410 Name: 4-42 Lease: 14-20-603-258 Name: 35-23 API No: 43-037-30078 API No: 43-037-15531 Type: Oil Well Type: Oil Well Location: 796' FSL, 2159' FWL, Sec. 4 T42S, R24E Location: 760' FNL, 1980' FWL, Sec. 36, T41S R24E Lease: 14-20-603-410 Name: 4-24 Lease: 14-20-603-258 Name: 36-21 API No: 43-037-31006 API No: 43-037-15526 Type: Type: Oil Well Oil Well Location: 660' FSL, 660' FWL, Sec. 25, T41S, R24E Location: 2040' FSL, 740' FWL, Sec. 36, T41S R24E Lease: 14-20-603-258 Name: 36-12 Lease: 14-20-603-258 Name: 25-14 API No: 43-037-15530 API No: 43-037-15525 Type: Oil Well Týpe: Oil Well Location: 1980' FNL, 1980' FEL, Sec. 10, T42S, R24E Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-410 Name: 10-32 Lease: 14-20-603-409 Name: 34-33 API No: 43-037-15372 API No: 43-037-30296 Type: Type: Oil Well Oil Well Location: 1529' FSL, 365' FWL, Sec. 34, T41S, R24E Location: 850' FNL, 1740' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-409 Name: 34-13 Lease: 14-20-603-410 Name: 4-31 API No: 43-037-31066 API No: 43-037-30330 Type: Oil Well Type: Oil Well Location: 1980' FNL, 1980' FWL, Sec. 34, T41S, R24E Location: 553' FSL, 664' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 34-22 Lease: 14-20-603-409 Name: 34-44 API No: 43-037-30295 API No: 43-037-31067 Type: Oil Well Týpe: Oil Well Location: 2140' FEL, 820' FSL, Sec. 27, T41S, R24E Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 34-33 Lease: 14-20-603-409A Name: 27-34 API No: 43-037-16255 API No: 43-037-30296 √Type: Oil Well Type: Oil Well Location: 2118' FSL, 740' FEL, Sec. 27, T41S, R24E Location: 490' FNL, 2318' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 27-43 Lease: 14-20-603-410 Name: 34-31 API No: 43-037-15347 API No: 43-037-31054 Pype: Oil Well Type: Oil Well Location: 1980' FSL, 660' FEL, Sec. 22, T41S R24E Location: 713' FNL, 975' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-355A Name: 22-43 Lease: 14-20-603-410 Name: 3-11 API No: 43-037-15760 API No: 43-037-30293 Type: Oil Well √Type: Oil Well Location: 2140' FNL, 820' FWL, Sec 23, T41S, R24E Location: 1980' FSL, 2080' FEL, Sec. 4, R42S R24E Lease: 14-20-603-370B Lease: 14-20-603-410 Name: 4-33 Name: 23-12 API No: 43-037-16002 API No: 43-037-30292 Type: Oil Well √Type: Oil Well Location: 810' FNL, 660' FEL, Sec. 23, T41S, R24E Location: 660' FNL, 1980' FWL, Sec. 23, T41S, R24E Lease: 14-20-603-370B Name: 23-21 Lease: 14-20-603-370B Name: 23-41 API No: 43-037-16000 API No: 43-037-16001 VType: Oil Well レType: Oil Well Location: 1050' FEL, 1600' FNL, Sec. 23, T41S, R24E Location: 667' FNL, 776' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-370B Name: 23-42 Lease: 14-20-603-410 Name: 4-41

API No: 43-037-16446

API No: 43-037-31043

- Oil Well *∑*Ý>-

Location: 660' FWL, 1980' FWL Sec. 35, T41S, R24E

Lease: 14-20-603-258 Name: 35-21 API No: 43-037-15528

Type: Oil Well

Location: 1849' FNL, 2051' FEL, Sec. 23, T41S, R24E

Lease: 14-20-603-370B Name: 23-32 API No: 43-037-16003

Type: Oil Well

Location: 684' FSL, 1984' FEL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-34 API No: 43-037-16441

Type: Oil Well

Location: 1650' FNL, 990' FEL, Sec. 22, T41S, R24E

14-20-603-355A Lease: 22-42 Name:

API No: 43-037-16437

Туре: Oil Well

Location: 2001' FSL, 440' FEL, Sec. 4, T42S, R24E

Lease: 14-20-603-410 Name: 4-43 API No: 43-037-15369

Pype: Oil Well

Location: 1528' FSL, 663' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-43 API No: 43-037-155356

Type: Oil Well

Location: 711' FNL, 584' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-41 API No: 43-037-16443

Type: Oil Well

Location: 1950' FNL, 1980' FEL, Sec. 22, T41S, R24E

Lease: 14-20-603-355A Name: 22-32 API No: 43-037-15759

У Туре: Oil Well

Location: 1980' FSL, 1980' FWL, Sec. 22, T41S, R24E

Lease: 14-20-603-355A Name: 22-23 API No: 43-037-16438

Type: Oil Well

Location: 660' FNL, 2073' FEL, Sec. 4, T42S, R24E

Lease: 14-20-603-410 Name: 4-34 API No: 43-037-16449

√Туре: Oil Well

Location: 724' FSL, 694' FWL, Sec. 4, T41S, R24E

Lease: 14-20-603-410 Name: 4-14 API No: 43-037-16448

Oil Well Луре:

Location: 200' FSL, 2042' FWL, Sec. 3, T42S, R24E

Lease: 14-20-603-410 3-23 Name: API No: 43-037-06447

Type: Oil Well

Location: 1980' FSL, 1980' FWL, Sec. 23, T41S, R24E

Lease: 14-20-603-370B Name: 23-23 API No: 43-037-16005

Type: Oil Well

Location: 820' FSL, 500' FWL, Sec. 2, T42S, R24E

Lease: 14-20-603-259 Name: 2-14 API No: 43-037-15537

Type: Oil Well

Location: 1662' FNL, 1576' FWL, Sec. 35, T41S, R24E

Lease: 14-20-603-258 Name: 35-22 API No: 43-307-31068

Pypo Oil Well Location: 2030' FSL, 550' FEL, Sec. 3, T42S, R24E

Lease: 14-20-603-410 Name: 3-43

API No: 43-037-15368

Type: Oil Well

Location: 2057' FNL, 2326' FWL, Sec. 4, T24S, R24E

Lease: 14-20-603-410 Name: 4-22 API No: 43-037-31069

VIype: Oil Well

Location: 1980' FNL, 1980' FEL, Sec. 33, T41S, R24E

Lease: 14-20-603-409 Name: 33-32 API No: 43-037-15352

√Type: Oil Well

Location: 1980' FNL, 1813' FEL, Sec. 27, T41S, R24E

Lease: 14-20-603-409 Name: 27-32 API No: 43-037-15346

Type: Oil Well

Location: 1864' FSL, 1942' FWL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-23 API No: 43-037-10244

Oil Well Type:

Location: 730' FNL, 559' FEL, Sec. 28, T41S, R24E

Lease: 14-20-603-409 Name: 28-41 API No: 43-037-16440

Type: Oil Well

Location: 1820' FNL, 1860' FEL, Sec. 2, T42S, R24E

Lease: 14-20-603-259 Name: 2-32 API No: 43-037-15536

		on received by the division when completed. Write				3-	VLC RJE/	
	e of Opera nation of (	tor (well sold) Operator	<ul><li>□ Designation</li><li>□ Operator Name</li></ul>	of Agent ne Change Onl	У	5-	ADAG	
he ope	rator of the	u s OIL & GAS, INC. PO BOX 270 DOLORES, CO 81323		mer operator	(M ) <u>M E P</u> ) <u>POB 21</u>	OBIL OIL N A	CORPORATION  7A RENTWR  221-2585	
		mandy woosley phone (303)882-792 account no. N7420	3		SHIRLE phone		IDLAND, TX 8-2585	
le]](s)	(attach addi	tional page if needed):	*WHITE MESA UNIT	(OLAVAJO)		•		
Name:_ Name:_ Name:_ Name:		ED* API:	Entity: Entity: Entity: Entity: Entity:	SecT SecT SecT SecT	wpRng wpRng wpRng wpRng wpRng	Leas: Leas: Leas: Leas: Leas: Leas:	e Type: e Type: e Type: e Type: e Type:	
) <u>ice</u> 2.	(Rule R615 (Attach to The Depart operating	5-8-10) Sundry or (Attach to this form)  -8-10) Sundry or other  this form). (Reg. 11-16)  ment of Commerce has any wells in Utah.	ner <u>legal</u> documenta 2937 ( <i>Rug. 12-16-92) (F</i> s been contacted if Is company regist	tion has bee Lec'd 12-24-95) the new ope	n receiv	ed from .	new operator ot currently	
	yes, show company file number: #11.5940.  (For Indian and Federal Wells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.  Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (12.29.92)							
14 5.	Changes ha listed abo	ve been entered in ve. (12-29-92)	the Oil and Gas Inf	formation Sys	tem (Wan	ng/IBM) f	or each well	
1)		e has been updated 1						
<del>JOP</del> 7.	Well file	labels have been upo	dated for each well	listed above	e. (12-29-9	12)		
FCF 8.		ive been included or bution to State Land				Account C	hanges" memo	
Jof 9.	A folder h	nas been set up for ere for reference du	the Operator Chang ring routing and pr	e file, and ocessing of	a copy c the orig	of this p inal docu	age has been ments.	

- OVER -

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ERATOR C	CHANGE WORKSHEET (CONTINUED) Init. each item when completed. Write N/A . item is not applicable.
TITY R	REVIEH
е	Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ho) (If entity assignments were changed, attach <u>copies</u> of form 6, Entity Action Form).
<u>l</u> n 2. S e	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
ND VER	RIFICATION (Fee wells only)
	Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
<u>i</u> ⁄n 2. A	A copy of this form has been placed in the new and former operators' bond files.
Ja 3. T	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter lated 19
ASE IN	HTEREST OWNER NOTIFICATION RESPONSIBILITY
A1. (	Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
/≈2. C	Copies of documents have been sent to State Lands for changes involving State leases.
LMING	\sqrt{\sq}\ext{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
_1. A	All attachments to this form have been microfilmed. Date:
ĻING	
/ #1. <u>c</u>	Copies of all attachments to this form have been filed in each well file.
) J2. T	he <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MMENTS	
92/2/	lle Bom / Farming for N.M. Not approved by the BIA as of yet.
92/22	9 Bin/Farmington H.m. "
92122	16 Bim / Farming fon N.M. Not approved by the BIA as of yet. 19 Bim / Farming fon N.M. " 19 MEPNA / US Oil i Gas - Requished UIC Form 5 (open.chg. per Admin.) * Reald 1-7-93.

71/34-35

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# US OIL & GAS, INC.

March 22, 1999

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-1141.

Sincerely,

Patrick B. Woosley, Vice President

atrick B Was

PB/mw

**Enclosures** 

# 43.037.31043

### WHITE MESA UNIT WELLS BY TRACTS & STATUS

```
TRACT # 1 LEASE # 14-20-603-258
                                      TRACT # 2 LEASE # 14-20-603-258
 WELLS # 26-12 P&Ad
                     √35-22 P&Ad
                                      WELLS # /36-21 POW
         26-14 P&Ad /35-12 WIW
                                                36-12 POW
         25-23 P&Ad
                                                 36-22 P&Ad
                     1/35-13 POW
      /25-14 POW
                     35-14 POW
         25-34 P&Ad
                     √35-23 T&Ad( PA)
                     35-34 POW
        35-21 P&Ad
         35-41 P&Ad
TRACT # 3 LEASE # 14-20-603-259
                                     TRACT # 5 LEASE # 14-20-603-355
WELLS # /2-11 POW
                      2-23 P&Ad
                                     WELLS # : 22-32 P&Ad
                                                             22-43 POW
       /2-21 WIW
                     /2-14 P&Ad
                                               v 22-42 P&Ad
                                                             _/22-34 POW
       2-12 POW
                      11-11 D&Ad
                                               /22-23 P&Ad
         2-23 P&Ad
TRACT # 6 LEASE # 14-20-603-370
                                     TRACT # 7 LEASE # 14-20-603-407
WELLS # /23-21 POW
                     /23-23 P&Ad
                                     WELLS # 1/32-23 POW
       23-41 POW
                      23-33 P&Ad
                                                32-14 P&Ad
       √23-12 POW
                     1/23-14 POW
                                               √32-34 POW
        √23-32 P&Ad
                      23-34P&Ad
       1/23-42 POW
TRACT # 8 LEASE # 14-20-603-408
                                     TRACT # 10 LEASE # 14-20-603-409 A
WELLS # 5-43 P&Ad
                                     WELLS #
                                                27-41 P&Ad
                                                              27-13 P&Ad
       18-41 P&Ad
                                              27-32 P&Ad
                                                             ∠27-23 POW
                                                27-14 P&Ad
                                                              27-14A P&Ad
TRACT # 9 LEASE # 14-20-603-409
WELLS # 27-21 POW 34-22 POW
                                   434-21 WIW
       1/27-22 POW 1/34-42 POW
                                     34-41 P&Ad
      28-43 P&Ad 234-44 POW
                                   :/34-12 WIW
       28-34 P&Ad
                      27-12 POW
                                   /34-32 WIW
       27-34 POW
                   28-41 P&Ad
                                   √34-24 POW
         33-21 P&Ad
                      28-23 P&Ad
                                   4134-43 P&Ad -
       √34-31 POW
                      27-43 POW
                                     33-14 P&Ad

√33-32 P&Ad

                    1/33-41 P&Ad
                                   234-13 POW
      ¿∕ 33-23 POW
                    √33-43 P&Ad
                                   34-14 WIW
       √33-34 WIW/ √33-44 POW
                                   √34-33 POW
       √34-23 WIW
                    34-34 WIW
TRACT # 11 LEASE # 14-20-603 410
WELLS # 4-21 WIW
                    4-32 T&Ad
                                   √3-21 WIW
                                                10-31 POW
      √4-31 POW
                     4-23 P&Ad
                                   3-41 POW
                                                10-41 P&Ad
       4-41 POW 1/4-33 POW
                                   3-12 WIW
                                   3-32 POW
       1/4-42 POW
                   2/4-43 P&Ad
        4-12 P&Ad
                    -4-14 P&Ad
                                     3-22 PURPOSED
      1/4-22 P&Ad
                                   2/3-23 P&Ad
                    1/4-24 POW
       /4-34 P&Ad
                    3-11 T&Ad
                                  1/3-43 P&Ad
        3-14 P&Ad
                     3-34 P&Ad
                                     9-21 P&Ad
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## T4/5 R24E 5-23 43-037-31043

### WHITE MESA UNIT WELLS BY TRACTS AND STATUS

```
TRACT # 1 LEASE # 14-20-603-258
                               TRACT # 2 LEASE # 14-20-603-258
WELL # 1/26-12 P&AD 1/35-22 P&AD
                               WELL # \( \sqrt{36-21 POW} \)
       1∕26-14 P&AD , 35-12 WIW
                                       √36-12 POW
       /25-23 P&AD /35-13 POW
                                        36-22 P&AD
       /25-14 POW /35-14 POW
      /25-34 P&AD /35-23 P&AD
       /35-21 P&AD /35-34 POW
       35-41 P&AD
TRACT # 3 LEASE # 14-20-603-259
                               TRACT # 5 LEASE # 14-20-603-355
                  2-23 P&AD
WELL # 1∕2-11 POW
                               WELL#
                                        √22-32 P&AD
                                                     √22-43 POW
                                                    √22-34 POW
      2-21 WIW
                  √2-14 P&AD
                                        /22-42 P&AD
                  1/1-11 D&AD
       /2-12 POW
                                       √22-23 P&AD
      2-23 P&AD
TRACT # 6,LEASE # 14-20-603-370
                               TRACT # 7 LEASE # 14-20-603-407
WELL # √23-21 POW 1/23-23 P&AD
                               WELL # 32-23 POW
       1/23-41 POW 1/23-33 P&AD
                                       √32-14 P&AD
       1/23-12 POW 1/23-14 POW
                                       1/32-34 POW
       √23-32 P&AD 1/23-34 P&AD
      23-42 POW
TRACT # 8 LEASE # 14-20-603-408
                               TRACT # 10 LEASE # 14-20-603-409 A
WELL # -(5-43 P&AD)
                               WELL#
                                       √27-41 P&AD √27-13 P&AD
      8-41 P&AD

√27-32 P&AD

                                                    √27-23 POW
                                       TRACT #9 LEASE # 14-20-603-409
                              434-21 WW.
WELL # √27-21 POW √34-22 POW
       √27-22 POW √34-42 POW
                              V34-41 P&AD
       28-43 P&AD 1/34-44 POW 1/34-12 WIW
       √34-32 WIW
       √33-21 P&AD √28-41 P&AD ;/34-24 POWSI
       28-23 P&AD 34-43 WIW
      ✓33-32 P&AD £27-43 POW ✓33-14 P&AD
       √33-23 POW √33-41 P&AD √34-13 POW
       √33-34 WIW √33-43 P&AD √34-14 WIW
       √34-23 WIW
                  ∠33-44 POW ∠34-33 POW
      √28-34 P&AD , 34-34 WIW
TRACT # 11 LEASE # 14-20-603-410
WELL# 1/4-21 WIW
                  4-32 T&AD 43-21 WIW (10-31POW)
                √4-31 POW
      √4-41 WIW
                  1/4-33 POW
                             √3-12 WIW
      √4-42 POW
                  ₽4-43 P&AD
                               34-32 POW
      V 4-12 P&AD
                  4-14 P&AD
                               3-22 PROPOSED
                  1.4-24 POW
      √4-22 P&AD
                             ,√3-23 P&AD
      √4-34 P&AD
                 √3-11 T&AD/
                             3-43 P&AD
9-21 P&AD

√3-14 P&AD.

                 /3-34 P&AD
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## US OIL & GAS, INC.

February 13,2001

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

43.037.31043
Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

In 1999 US OIL & GAS, INC. reported 3 Wells that were shut-in for an extended period of time.

Well # 4-32

Lease # 14-20-603-410 API # 430371536500S1

Well # 34-24

Lease # 14-20 603-409 API # 430373009800S1

Well # 3-11

Lease # 14-20-603-410 API # 430373029300S1

US OIL & GAS, INC. returned these 3 wells to production in 2000 and now have every well on the White Mesa Unit on production. The attached document shows all the wells by their respective tracts and the wells that were returned to production are in blue. Please accept this as the annual status report for 2000.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-2404.

Sincerely,

Patrick B. Woosley, Vice President

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PB/pw

**Enclosures** 

FEB 2 1 2001

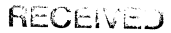
**DIVISION OF** OIL, GAS AND MINING

## WHITE MESA UNIT WELLS BY TRACTS AND STATUS

	26-12 P&AD 26-14 P&AD	35-22 P&AD 35-12 WIW 35-13 POW 35-14 POW 35-23 P&AD	WELL#	14-20- 36-21 POW 36-12 POW 36-22 P&AD	603-258
	2-11 POW 2-21 WIW			22-32 P&AD 22-42 P&AD 22-43 P&AD 22-23 P&AD	22-43 POW
WELL#	23-21 POW 23-41 POW 23-12 POW 23-32 P&AD 23-42 POW	20-603-370 23-23 P&AD 23-33 P&AD 23-14 POW 23-34 P&AD		32-23 POW 32-14 P&AD 32-34 POW	6(4.
WELL#	5-43 P&AD 8-41 P&AD			27-41 P&AD 27-32 P&AD 27-14 P&AD	27-13 P&AD
	27-22 POW 28-43 P&AD 27-34 P&AD	34-22 POW 34-42 POW 34-44 POW 27-12 POW 28-41 P&AD 28-23 P&AD 27-43 POW 33-41 P&AD	34-41 P&AI 34-12 WIW 34-32 WIW 34-24 POW 34-43 WIW 33-14 P&AI 34-13 POW 34-14 WIW		
TRACT#	11 LEASE # 14 4-21 WIW 4-31 POW 4-41 WIW 4-42 POW 4-12 P&AD 4-22 P&AD 4-34 P&AD 3-14 P&AD	-20-603-410 4-32 POW 4-23 P&AD 4-33 POW 4-43 P&AD 4-14 P&AD 4-24 POW 3-11 POW 3-34 P&AD	3-21 WIW 3-41 POW 3-12 WIW 34-32 POW 3-22 PROP 3-23 P&AD 3-43 P&AD 9-21 P&AD	/ OSED	

## WHITE MESA UNIT WELLS BY TRACTS AND **STATUS**

	TRACT # 1 WELL #	LEASE # 14-20 26-12 P&AD 26-14 P&AD 25-23 P&AD 25-14 POW 25-34 P&AD 35-21 P&AD 35-41 P&AD	35-22 P&AD 35-12 WIW 35-13 POW 35-14 POW 35-23 P&AD	TRACT # 2 LEASE # 14-20-603-258 WELL # 36-21 POW 36-12 POW 36-22 P&AD		603-258
			2-23 P&AD 2-14 P&AD	WELL#	LEASE # 14-20-6 22-32 P&AD 22-42 P&AD 22-23 P&AD	22-43 POW
T 415 X	WELL #	23-21 POW 23-21 POW 23-41 POW 23-12 POW 23-32 P&AD 23-32 POW	23-23 P&AD 23-33 P&AD	WELL#	EASE # 14-20-6 32-23 POW 32-14 P&AD 32-34 POW	603-407
		3 LEASE # 14-20 5-43 P&AD 8-41 P&AD	0-603-408		LEASE # 14-20 27-41 P&AD 27-32 P&AD 27-14 P&AD	27-13 P&AD 27-23 POW
		28-43 P&AD 27-34 P&AD 33-21 P&AD 34-31 POW	34-22 POW 34-42 POW 34-44 POW 27-12 POW 28-41 P&AD 28-23 P&AD 27-43 POW	34-41 P&AD 34-12 WIW 34-32 WIW 34-24 POW 34-43 WIW 33-14 P&AD	)	
	TRACT # WELL #	11 LEASE # 14- 4-21 WIW 4-31 POW 4-41 WIW 4-42 POW 4-12 P&AD 4-22 P&AD 4-34 P&AD 3-14 P&AD	20-603-410 4-32 POW 4-23 P&AD 4-33 POW 4-43 P&AD 4-14 P&AD 4-24 POW 3-11 POW 3-34 P&AD	3-21 WIW 3-41 POW 3-12 WIW 34-32 POW 3-22 PROPO 3-23 P&AD 3-43 P&AD 9-21 P&AD		



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DIVISION OF OIL, GAS AND MINING



# US OIL & GAS, INC.

February 28, 2002

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed White Mesa Unit report of Wells by tracts and status as a part of US Oil & Gas, Inc. annual status report for 2001. The attached document shows all the wells by their respective tracts and the wells status for the year 2001.

Sincerely,

Patrick B. Woosley,

Pates Wooles

Vice President

**Enclosures** 

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DIVISION OF OIL GAS AND MINING